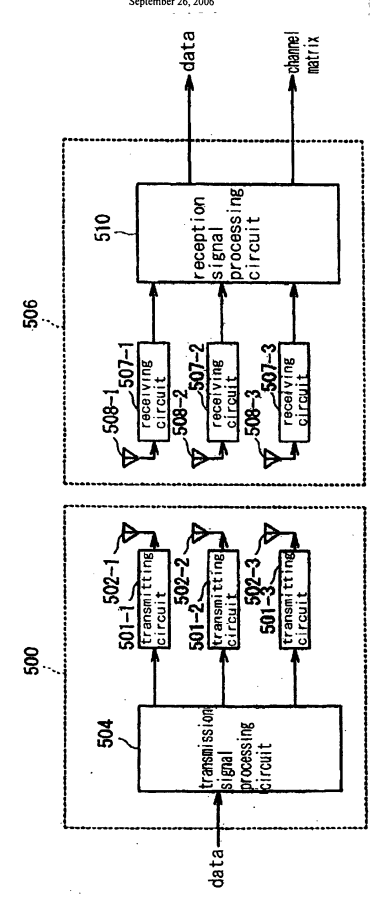
Fig. 1



Application of Kenichi MARUHASHI et al. RADIO COMMUNICATION DEVICE Assignee: NEC CORPORATION Attorney Docket No. Q97384 September 26, 2006 data reception level propegation detection circuit channe l matrix error rate 112 124 error rate measuring unit control circuit power supply control signal 110 signal processing circuit reception 90. reception signal evel 107-3 102-1 101 -3 102-8 101-1 power supply control 104 ğ...**,** transission signal processing circuit power supply control signal ircuit

control

data

Fig. 3

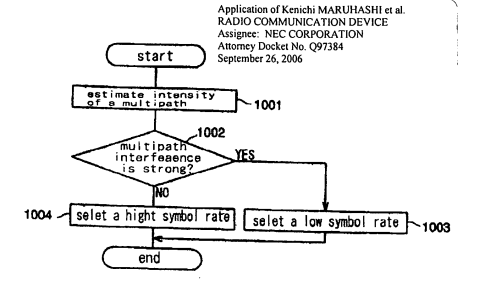


Fig. 4

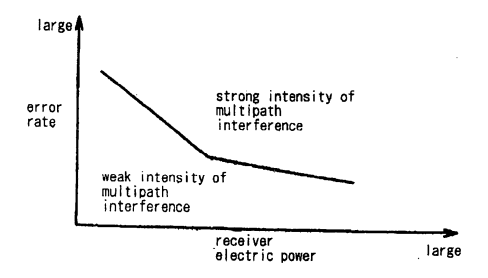
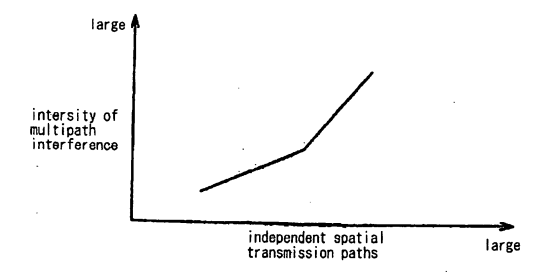


Fig. 5







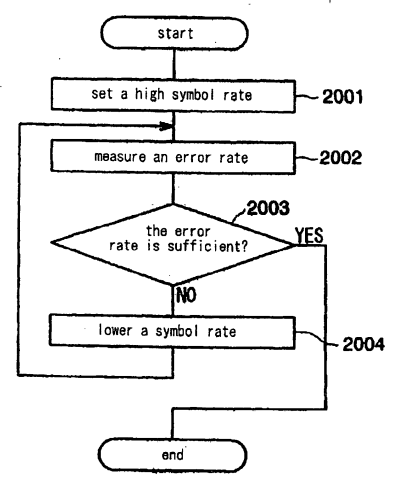
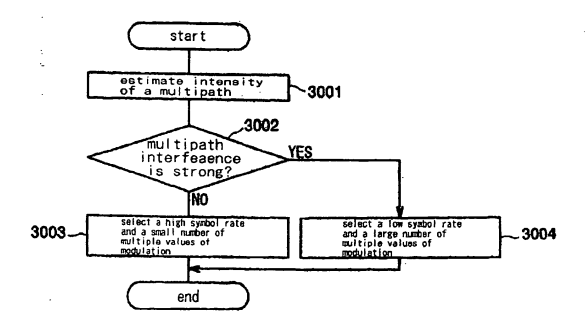
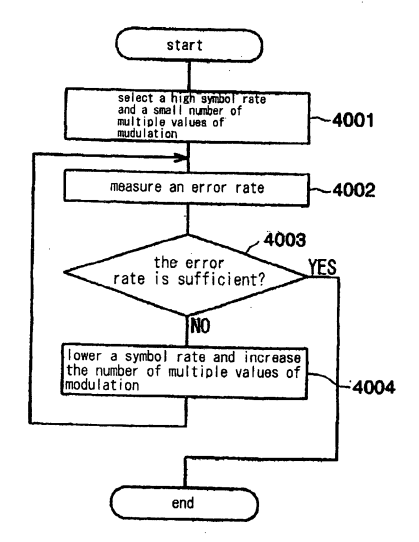


Fig. 7





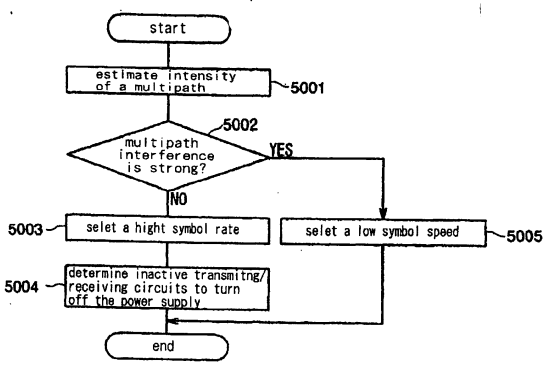
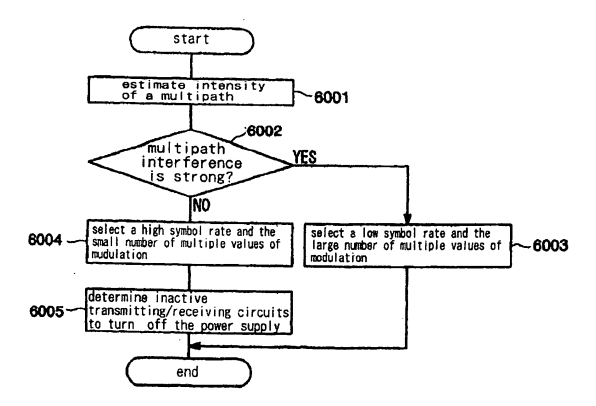
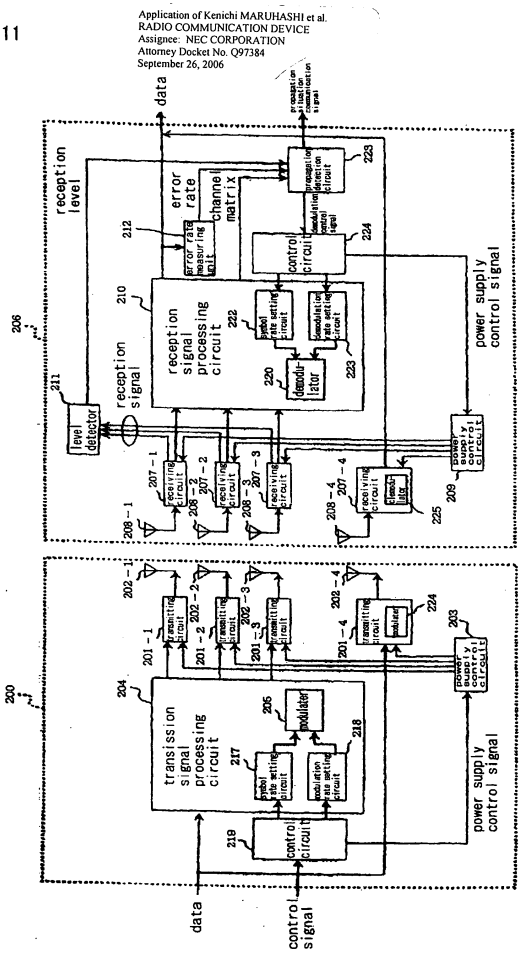
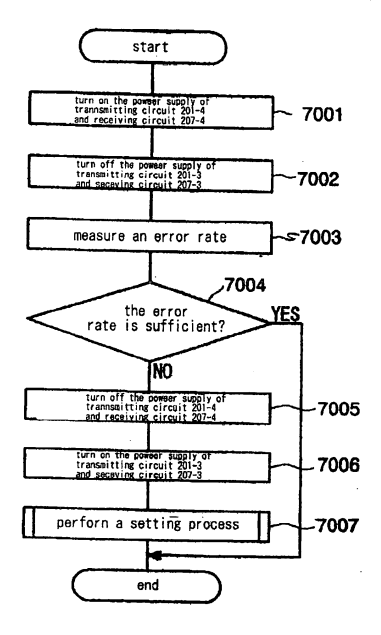


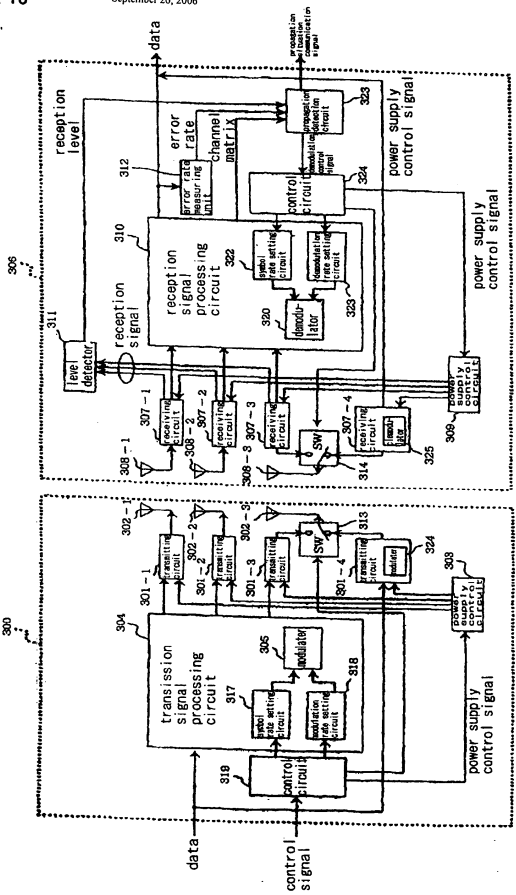
Fig. 10













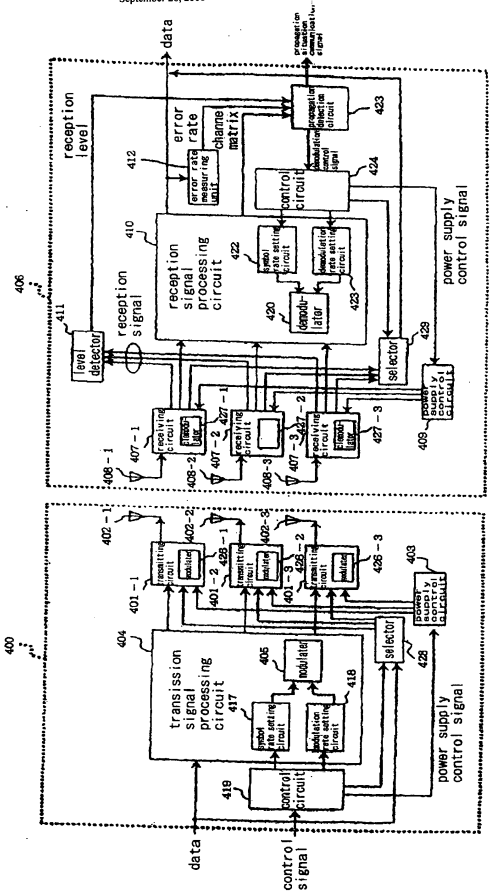
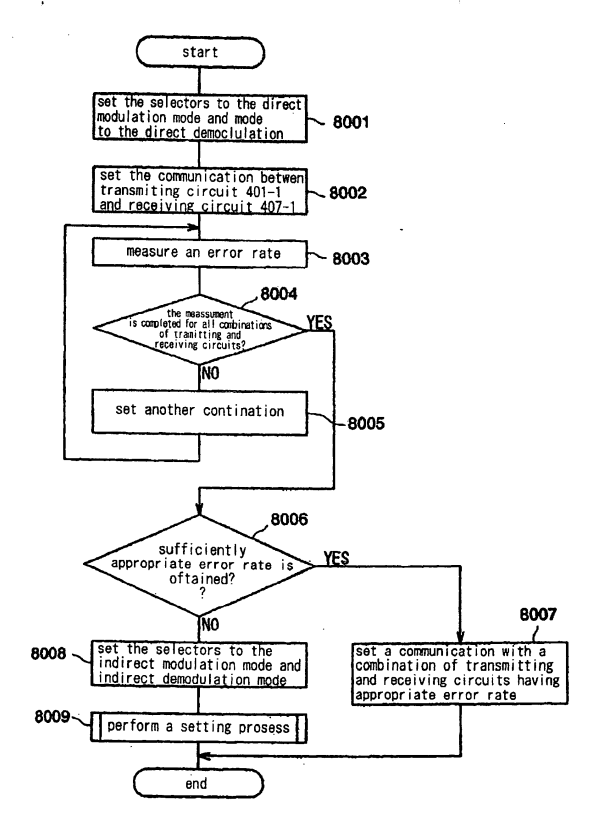


Fig. 15



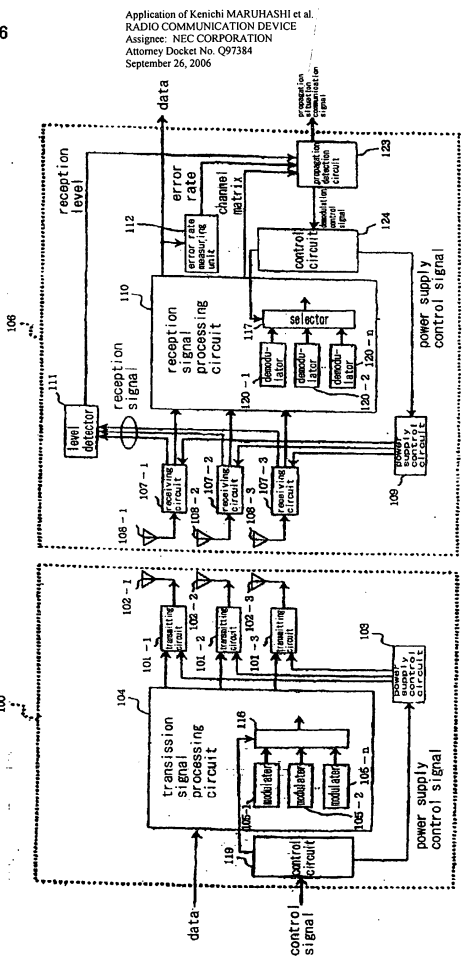


Fig. 17

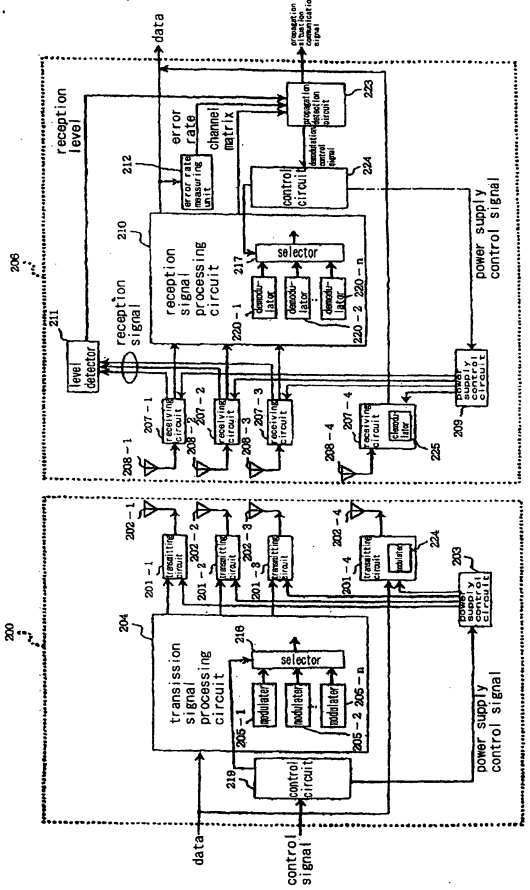


Fig. 18

Application of Kenichi MARUHASHI et al. RADIO COMMUNICATION DEVICE Assignee: NEC CORPORATION Attorney Docket No. Q97384 September 26, 2006 data power supply control signal reception Sevel channel matrix error rate 324 error rate measuring unit control circuit power supply control signa 310 signal processing circuit reception 90... selector 317 reception signal 320 - 1 311 308 - 2 307 - 3 receiving circuit ato of 88 B 301-3 Ĕ 301 - 1 301 8 8 316 transission signal processing circuit selector power supply control signal 8 319

data

control signal

